

Abstract of the Disclosure

posture and motor activity comprises shoulder, pelvic, knee, pedal, elbow, hand, and finger supports (1), all of them being interconnected by fixing elements, which are shaped as elastic tie- members (2) and placed on the surface of the patient's body in antagonistic pairs so as to follow anatomical arrangement of skeletal muscles. Each of the tie-members (2) is connected to two of the supports (1) and comprises an adjuster (3) of its tension, which is interposed between the tie-member (2) and one of the supports (1) through a lock (5).